SOLAR PHYSICS



SOLAR PHYSICS

A Journal for Solar Research and the Study of Solar Terrestrial Physics

VOLUME 24 (1972)



D. REIDEL PUBLISHING COMPANY

DORDRECHT-HOLLAND

All Rights Reserved

Copyright © 1972 by D. Reidel Publishing Company, Dordrecht-Holland No part of this book may be reproduced in any form, by print, photoprint, microfilm, or any other means, without written permission from the publisher

Printed in The Netherlands by D. Reidel, Dordrecht

EDITORS

C. DE JAGER
University of Utrecht

Z. Švestka Fraunhofer Institute, Freiburg i. Br.

EDITORIAL BOARD

R. G. Athay, Boulder

J. M. Beckers, Sacramento Peak

L. Biermann, München

D. E. Blackwell, Oxford

H. A. Brück, Edinburgh

A. Bruzek, Freiburg i. Br.

V. Bumba, Ondřejov

A. Dollfus, Meudon

J. W. Evans, Sacramento Peak

J. W. Firor, Boulder

A. D. Fokker, Utrecht

H. Friedman, Washington

R. Giovanelli, Sydney

M. N. Gnevyshev, Kislovodsk

L. Goldberg, Kitt Peak

J. Houtgast, Utrecht

R. F. Howard, Pasadena

F. W. Jäger, Potsdam

J. T. Jefferies, Honolulu

K. O. Kiepenheuer, Freiburg i. Br.

J. Kleczek, Ondřejov

V. A. Krat, Pulkovo

M. R. Kundu, College Park, Md.

A. Maxwell, Cambridge, Mass.

R. Michard, Paris

O. C. Mohler, Ann Arbor

G. Newkirk, Jr., Boulder

J. C. Noves, Seattle

R. W. Noyes, Cambridge, Mass.

Y. Öhman, Saltsjöbaden

E. N. Parker, Chicago

A. Keith Pierce, Kitt Peak

S. B. Pikel'ner, Moscow

G. Righini, Firenze

J. Rösch, Bagnères-de-Bigorre

A. B. Severny, Crimea

W. E. Stepanov, Irkutsk

Z. Suemoto, Tokyo

T. Takakura, Tokyo

R. Tousey, Washington

W. Unno, Tokyo

M. Waldmeier, Zürich

J. P. Wild, Sydney

H. Zirin, Pasadena



TABLE OF CONTENTS

ARTICLES

ANZER, ULRICH / A Method to Calculate Electric Currents in Quiescent Prominences	22.4
ATHAY, R. G., B. W. LITES, O. R. WHITE, and J. W. BRAULT / A First Order	324
Analysis of Variations of the Limb Darkening and the Shapes for Solar Fraun-	
hofer Lines	10
BHATNAGAR, ARVIND and KATSUO TANAKA / Intensity Oscillation in Hα-Fine	18
Structure	87
BHATTACHARYYA, J. C. / Velocity Oscillations in the Solar Atmosphere	
BÖHME, A. / The Time Behaviour of the Continua during the Initial Stage of	274
Type IV Bursts	457
BRAULT, J. W., see Athay, R. G. et al.	437
BRUZEK, ANTON and MAX KUPERUS / Physics of Solar Prominences. Report on	
an International Colloquium Held at the German Solar Observatory, Anaca-	
pri, September 29 to October 1, 1971	3
Bruzek, Anton / On the Relation between Filaments (Prominences) and $H\alpha$	
Loops	118
BURGER, M. and J. H. DIJKSTRA / Photographs of the Sun in the XUV-Region	395
CHAPMAN, G. A. / Magnetic Fields and Helium-D ₃ Spectroheliograms	288
CHERNOV, G. P., I. M. CHERTOK, V. V. FOMICHEV, and A. K. MARKEEV / Re-	
sults of Observation of Spectra and Polarization of Meter Solar Radio Emis-	215
sion with High Time Resolution: May–June, 1969	215
CHERTOK, I. M., see Chernov, G. P. et al.	
COVINGTON, ARTHUR E. / Observations and Comments for the Solar Event of	405
24 October, 1969	405
DEMKINA, L. B., see Obridko, V. N.	
DIJKSTRA, J. H., see Burger, M.	
DUPREE, A. K., see Wood, A. T., Jr. et al.	
EDLÉN, BENGT / Z-Dependence of the Level Intervals in $2s^22p^2$, $2s^22p^3$ and $2s^22p^4$	356
EFANOV, V. A., A. G. KISLYAKOV, and I. G. MOISEEV / Slowly Varying Compo-	
nent Spectrum of the Solar Radio Emission at Millimetre Wavelengths	142
EYLES, C. J., A. D. LINNEY, and G. K. ROCHESTER / A Search for Neutrons of	
Solar Origin Using Balloon Borne Detectors 1967–69	483
FISHER, RICHARD R. / Coronagraphic Observations of an Enhanced Coronal	
Region. II. Temperature and Density Structure through the Enhanced Region	385

FOMICHEV, V. V., see Chernov, G. P. et al.	
FRAZIER, EDWARD N. / The Relations between Chromospheric Features and	
Photospheric Magnetic Fields	98
GREVE, A. / On the Size Distribution of Turbulent Elements in the Earth's At-	0.10
mosphere	243
GULYAEV, R. A. / On the Temperature of the Helium Emission Regions in the Solar Atmosphere	72
Häusler, B., see Scholer, M. et al.	
HIRAYAMA, TADASHI / Ionized Helium in Prominences and in the Chromosphere	310
Hovestadt, D., see Scholer, M. et al.	
Howard, J. C. / Some New Dy II Identifications in the Solar Spectrum	32
Howard, Robert / The Velocity Fields in Active Regions	123
HUBER, M. C. E., see Wood, A. T., Jr. et al.	
Hudson, H. S. / Thick-Target Processes and White-Light Flares	414
IVANOV, V. D., see Tindo, I. P. et al.	
KATZ, J. M. / On the Choice of Boundary Conditions for Integration of Trans-	
fer Equations	28
KISLYAKOV, A. G., see Efanov, V. A. et al.	
Koutchmy, S. / Étude hydrodynamique du grand jet coronal ne observé à l'é-	
clipse du 7 Mars 1970	373
KUNDU, M. R. and T. P. Mccullough / Polarization of Solar Active Regions	
at 9.5 mm Wavelength	133
KUPERUS, MAX, see Bruzek, Anton	
LINNEY, A. D., see Eyles, C. J. et al.	
LITES, B. W., see Athay, R. G. et al.	
LIU, SOU-YANG and ELSKE v. P. SMITH / Characteristics of the Ca II K-Line	
Profiles in the Quiet Sun	301
MAKITA, MITSUGU / The Chromosphere in Continuum Emission Observed at	
the Total Solar Eclipse on 7 March 1970	59
MANDEL'STAM, S. L., see Tindo, I. P. et al.	
MARKEEV, A. K., see Chernov, G. P. et al.	
Mccullough, T. P., see Kundu, M. R.	
MITYAKOV, N. A., see Zaitsev, V. V. et al.	
Moiseev, I. G., see Efanov, V. A. et al.	
Noyes, R. W., see Wood, A. T., Jr. et al.	
Noyes, R. W., see Wood, A. T., Jr.	
Obridko, V. N. and L. B. Demkina / On the Interpretation of the π -Component	
Splitting in Sunspot Spectra	336
OGILVIE, K. W. and H. J. ZWALLY / Hydrogen and Helium Velocities in the So-	
lar Wind	236
Parkinson, W. H., see Reeves, E. M.	
Parkinson, W. H., see Wood, A. T., Jr. et al.	
RAPOPORT, V. O., see Zaitsey, V. V. et al.	

Reeves, E. M. and W. H. Parkinson / EUV Observations of the Chromospheric Network	440
Reeves, E. M., see Wood, A. T., Jr. et al.	113
Rochester, G. K., see Eyles, C. J. et al.	
Rosenberg, Hans and Guy Tarnstrom / Frequency Separation in Structure of	
Solar Continuum Radio Bursts	210
Sawyer, Constance / $H\alpha$ Mottles	210
Scholer, M., D. Hovestadt, and B. Häusler / Change of Solar Flare Proton to	79
Alpha Ratios during an Energetic Storm Particle Event	175
Shuryghin, A. I., see Tindo, I. P. et al.	475
SLAUGHTER, C. D. and A. M. WILSON / Space and Time Variations of the Solar	
Na D Line Profiles	43
SMITH, ELSKE v. P., see Liu, Sou-Yang	43
STAUDE, JÜRGEN / On the Mean Depth of Line Formation in a Magnetic Field	255
ŠVESTKA, Z. / Spectral Analysis of Highly Inhomogeneous Chromospheric	233
Flares	154
Tanaka, Katsuo, see Bhatnagar, Arvind	154
Tarnstrom, Guy, see Rosenberg, Hans	
Teske, Richard G. and Roger J. Thomas / Solar Soft X-Rays and Solar Ac-	
tivity. VII. Observational Assessment of the Role of the Type III Acceleration	
Mechanism in Establishment of the Soft X-Ray Source Volume	434
THOMAS, JOHN H. / Solar Seeing and the Spatial Properties of the Five-Minute	
Oscillations	262
THOMAS, ROGER J., see Teske, Richard G.	
TINDO, I. P., V. D. IVANOV, S. L. MANDEL'STAM, and A. I. SHURYGHIN / New	
Measurements of the Polarization of X-Ray Solar Flares	429
WHITE, O. R., see Athay, R. G. et al.	
WIEHR, E. / On Polarimetry in Solar Active Regions. V. The Magnetic Field	
before and after a Flare	129
WILSON, A. M., see Slaughter, C. D.	
WITHBROE, G. L., see Wood, A. T., Jr. et al.	
Wöhl, Hubertus / On C ₂ Lines in Sunspot Spectra	342
WOOD, A. T., Jr., R. W. NOYES, A. K. DUPREE, M. C. E. HUBER, W. H. PAR-	
KINSON, E. M. REEVES, and G. L. WITHBROE / Solar Flares in the Extreme	
Ultraviolet, I. The Observations	169
WOOD, A. T., JR. and R. W. Noyes / Solar Flares in the Extreme Ultraviolet.	
II. Comparisons with Other Observations	180
YIP, W. K. / A Model for Drift Pair and Hook Burst Emission from the Solar	
Corona	197
ZAITSEV, V. V., N. A. MITYAKOV, and V. O. RAPOPORT / A Dynamic Theory	
of Type III Solar Radio Bursts	444
ZWALLY H. I. see Ogilvie, K. W.	

RESEARCH NOTES

ALTSCHULER, MARTIN A., see Newkirk, Gordon, Jr. et al.

FOUKAL, PETER / Measurement of the Electron Temperature of Small 3-cm	
Radio Bursts	411
HARVEY, J. W. / C ₂ in Sunspots	354
KRÜGER, A. and B. TRINKKELLER / On the Temporal Distribution of Type IV	
Burst-Active Centres over the Solar Cycle	233
MOURADIAN, Z. / Raies nouvelles observées lors de l'éclipse du 7 Mars 1970	368
Newkirk, Gordon, Jr., Dorothy E. Trotter, and Martin D. Altschuler /	
Atlas of Magnetic Fields in the Solar Corona	370
Trinkkeller, B., see Krüger, A.	
TROTTER, DOROTHY E., see Newkirk, Gordon, Jr. et al.	
ABSTRACTS OF FORTHCOMING PAPERS 247,	499
ABSTRACTS OF PAPERS FROM OTHER JOURNALS	
ABRAHAM, Z. and I. IBEN, JR.: 'More Solar Models and Neutrino Fluxes', Astrophys. J. 170	
(1971), 175. (Author's Abstract)	252
Bahcall, J. N. and R. K. Ulrich: 'Solar Neutrinos. III. Composition and Magnetic-Field Effects and Related Inferences', <i>Astrophys. J.</i> 170 (1971), 593. (Author's Abstract)	252
BLAHA, M.: 'Excitation of Mg ⁺ by Electron Collisions', Astron. Astrophys. 16 (1972), 437–442.	252
(Author's Abstract)	505
BOER, K. S. DE, H. OLTHOF, and S. R. POTTASCH: 'Abundances in the Solar Corona', <i>Astron. Astrophys.</i> 16 (1972), 417–430. (JC. HÉNOUX)	507
CAROUBALOS, C., M. AUBIER, Y. LEBLANC, and JL. STEINBERG: 'Transfer Characteristics of	307
Solar Radiation in a Scattering Corona', Astron. Astrophys. 16 (1972), 347-378. (JC. Hé-	
NOUX) COUNTAGE P. at S. KOUTGUNY: 'Photométria de l'ambre d'une tashe coloine à 1 2.75 v'. Actuar	507
COUPIAC, P. et S. KOUTCHMY: 'Photométrie de l'ombre d'une tache solaire à $\lambda = 3.75 \mu$ ', Astron. Astrophys. 16 (1972), 272–275. (JC. HÉNOUX)	506
DELACHE, PH. and CH. FROESCHLÉ: 'Time Dependent Radiative Transfer. Damping of a Tem-	
perature Fluctuation-I. Near L.T.E. Grey Approximation', Astron. Astrophys. 16 (1972),	505
348–355. (Author's Abstract) Doschek, G. A., J. F. Meekins, R. W. Kreplin, T. A. Chubb, and H. Friedman: 'Iron-Line	505
Emission during Solar Flares', Astrophys. J. 170 (1971), 573. (Author's Abstract)	252
ELGARØY, Ø. and E. Lyngstad: 'High-Resolution Observations of Type III Solar Radio	
Bursts', Astron. Astrophys. 16 (1972), 1–12. (JC. HÉNOUX) FEIX, G.: 'Total Flux and Polarization Measurements of the S-Component of the Sun at mm-	507
Wavelengths', Astron. Astrophys. 16 (1972), 268–271. (Author's Abstract)	507
FORT, B., JP. PICAT, M. COMBES, and P. FÉLENBOK: 'Observation of the Green Line with an	
Electronic Camera during the Eclipse of March 7, 1970', <i>Astron. Astrophys.</i> 17 (1972), 55-59. (Author's Abstract)	506
Gabriel, A. H., W. R. S. Garton, L. Goldberg, T. J. L. Jones, Carole Jordan, F. J. Mor-	300
GAN, R. W. NICHOLLS, W. J. PARKINSON, H. J. B. PAXTON, E. M. REEVES, C. B. SHENTON	
R. J. Speer, and R. Wilson: 'Rocket Observations of the Ultraviolet Solar Spectrum during the Total Eclipse of 1970 March 7', <i>Astrophys. J.</i> 169 (1971), 595. (Authors' Abstract)	
GOPASYUK, S. I. and T. T. TSAP: 'The Velocity Field and Brightness in the Solar Atmosphere'.	508
Izv. Krymsk. Astrofiz. Obs. 44 (1971), 174. (N. Stepanyan)	508
Kane, S. R.: 'An Upper Limit on the Hardness of the Nonthermal Electron Spectra Produced during the Flash Phase of Solar Flares', <i>Astrophys. J.</i> 170 (1971), 587. (Author's Abstract)	
(Author's Abstract)	252

498

KOUTCHMY, S.: 'Sur la mise en évidence et l'interprétation des renforcements externes diffus	
dans la couronne solaire du 7 Mars 1970', Astron. Astrophys. 16 (1972), 103-107. (JC. Hé-	
NOUX)	506
LEROY, J. L., R. MULLER, and P. POULAIN: 'The Polarization of Skylight near the Sun and Its	
Influence on Polarimetric K Corona Observations', Astron. Astrophys. 17 (1972), 301–308.	
(JC. Hénoux)	506
NUSSBAUMER, H.: 'Spectral Lines in the Be I Isoelectronic Sequence', Astron. Astrophys. 16	
(1972), 77–80. (Author's Abstract)	506
SACOTTE, D. and R. M. BONNET: 'The Blocking Effect of Lines on Solar UV Continuum be-	
tween 2000 Å and 3000 Å', Astron. Astrophys. 17 (1972), 60-69. (Author's Abstract)	505
SCHMIEDER, B.: 'Fluctuations de température et de densité dans la photosphere', Astron. Astro-	
phys. 16 (1972), 44–52. (JC. Hénoux)	505
STESHENKO, N. V.: 'A Comparison of the Physical Conditions in Proton and Non-Proton	
Flares', Izv. Krymsk. Astrofiz. Obs. 44 (1971), 152. (N. STEPANYAN)	508
STESHENKO, N. V.: 'The Location of the Continuous Emission Regions of Solar Flares', Izv.	
Krymsk. Astrofiz. Obs. 44 (1971), 130. (N. Stepanyan)	508
TARNSTROM, G. L. and K. W. PHILIP: 'Solar Radio Spike Bursts', Astron. Astrophys. 16 (1972),	
21. (Authors' Abstract)	507

BOOK REVIEW

